

ABSTRACT OF THE DISCLOSURE

A system and method for travel management that utilizes multiple computer reservation systems (CRSs) for making travel related bookings. In one embodiment, a server provides access to a plurality of computer reservation systems (CRSs) for a client initiating a travel booking request. The client can book a travel item segment from any one of the accessible CRSs. CRSs for particular travel item segments are predefined for the client, along with particular conditions, prior to a travel booking request. The predefined CRSs are accessed to check the availability of travel items. The available travel items are displayed to the client for booking. When the client books a travel item, the booked travel item segment is stored in a super passenger name record (PNR). In some embodiments, the super PNR includes a CRS designation associated with each travel item segment.